

PALM INTRANET

Day: Tuesday Date: 9/26/2006

Time: 13:45:03

Inventor Name Search Result

Your Search was:

Last Name = RIVES

First Name = ERIC

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
08871094	5950371	150	06/06/1997	COLUMN MOUNTABLE SHELF FOR FURNITURE SYSTEMS	RIVES, ERIC C.			
29070165	D415901	150	05/01/1997	PARTITION	RIVES, ERIC C.			
29103160	D431739	150	04/09/1999	FURNITURE LEG	RIVES, ERIC C.			
<u>29107710</u>	D428713	150	07/12/1999	SEATING UNIT	RIVES, ERIC C.			
60045407	Not Issued	159	05/01/1997	GROUP WORK FURNITURE	RIVES, ERIC C.			
09224900	6352323	150		MEDIA PRESENTATION SYSTEM	RIVES, ERIC CHARLES			
09538673	6771715	150	03/30/2000	DEMODULATOR USING CORDIC ROTATOR-BASED DIGITAL PHASE LOCKED LOOP FOR CARRIER FREQUENCY CORRECTION	RIVES, ERIC M			
<u>09602850</u>	6801539	150	06/26/2000	SERIALIZED HDSL MULTIPLEXER - DEMULTIPLEXER PROTOCOL	RIVES, ERIC M.			
10364144	Not Issued	41	02/11/2003	System and method for recovering a payload data stream from a framing data stream	RIVES, ERIC M.			
10620145	Not Issued	30		Data buffer-controlled digital clock regenerator	RIVES, ERIC M.			
10620151	Not Issued	30	07/15/2003	Digital clock recovery circuit employing fixed clock oscillator driving fractional delay line	RIVES, ERIC M.			
10839533	Not Issued	161		Demodulator using cordic rotator-based digital phase locked loop for carrier frequency	RIVES, ERIC M.			

				correction	
09771370	6907267	150	01/26/2001		RIVES, ERIC MALCOLM
10462921	Not Issued	30		Use of T1 facility data link to transport status and configuration data packets for loop-powered T1 radio	

Inventor Search Completed: No Records to Display.

Soonah Anothon Inventor	Last Name	First Name	
Search Another: Inventor	RIVES	ERIC	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Tuesday Date: 9/26/2006

Time: 13:44:39

Inventor Name Search Result

Your Search was:

Last Name = KLIESNER First Name = MATTHEW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10364144	Not Issued	41		1 -	KLIESNER, MATTHEW A.
10613384	6819133	150	07/03/2003		KLIESNER, MATTHEW A.
10620145	Not Issued	30	07/15/2003	_	KLIESNER, MATTHEW A.
10620151	Not Issued	30	07/15/2003	Digital clock recovery circuit employing fixed clock oscillator driving fractional delay line	KLIESNER, MATTHEW A.
10839491	Not Issued	30		T1 radio having coding gain adjustable for number of channels	KLIESNER, MATTHEW A.
10839496	Not Issued	41			KLIESNER, MATTHEW A.

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 9/26/2006

Time: 13:44:54

Inventor Name Search Result

Your Search was:

Last Name = MESTER First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10613384	6819133	150	07/03/2003	SYSTEM AND METHOD FOR PROTECTING CONFIGURATION DATA FOR A PROGRAMMABLE EXECUTION UNIT	MESTER, TIMOTHY G.
10620145	Not Issued	30		Data buffer-controlled digital clock regenerator	MESTER, TIMOTHY G.
10620151	Not Issued	30	07/15/2003	Digital clock recovery circuit employing fixed clock oscillator driving fractional delay line	MESTER, TIMOTHY G.
10839491	Not Issued	30		T1 radio having coding gain adjustable for number of channels	MESTER, TIMOTHY G.
10839496	Not Issued	41		Radio diagnostic tool combining signal quality and signal strength measurement	MESTER, TIMOTHY G.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

| MESTER | TIMOTHY | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page